1).

CREATE TABLE IF NOT EXISTS public.customers

(

"customerNumber" integer NOT NULL,

"customerName" character varying COLLATE pg\_catalog."default",

"contactLastName" character varying COLLATE pg\_catalog."default",

"contactFirstName" character varying COLLATE pg\_catalog."default",

phone character varying COLLATE pg\_catalog."default",

"addressLine1" character varying COLLATE pg\_catalog."default",

"addressLine2" character varying COLLATE pg\_catalog."default",

city character varying COLLATE pg\_catalog."default",

state character varying COLLATE pg\_catalog."default",

postlcode character varying COLLATE pg\_catalog."default",

country character varying COLLATE pg\_catalog."default",

"salesRepEmployeeNumber" character varying COLLATE pg\_catalog."default",

"creditLimit" character varying COLLATE pg\_catalog."default",

CONSTRAINT customers\_pkey PRIMARY KEY ("customerNumber")

)

TABLESPACE pg\_default;

ALTER TABLE IF EXISTS public.customers

OWNER to postgres;

2).

CREATE TABLE IF NOT EXISTS public.orders

(

"orderNumber" character varying COLLATE pg\_catalog."default" NOT NULL,

"orderDate" character varying COLLATE pg\_catalog."default",

"requiredDate" character varying COLLATE pg\_catalog."default",

"shippedDate" character varying COLLATE pg\_catalog."default",

status character varying COLLATE pg\_catalog."default",

comments character varying COLLATE pg\_catalog."default",

"customerNumber" character varying COLLATE pg\_catalog."default",

CONSTRAINT orders\_pkey PRIMARY KEY ("orderNumber")

)

TABLESPACE pg\_default;

ALTER TABLE IF EXISTS public.orders

OWNER to postgres;

3).

select \* from orders;

4).

Select comments from orders;

5).

SELECT COUNT(orderdetails.quantityOrdered) AND orderDate FROM orders